



# United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/404,940	09/23/1999	KENTARO TOYAMA	1018.034US1	8935
27662	7590 03/17/2004		EXAMINER	
LYON & HARR, LLP 300 ESPLANADE DRIVE, SUITE 800			BOOKER, KELVIN E	
OXNARD, (	•	00	ART UNIT	PAPER NUMBER
			2121	2i
			DATE MAILED: 03/17/2004	4 /

Please find below and/or attached an Office communication concerning this application or proceeding.

			4			
		Application N .	Applicant(s)			
Office Action Summary		09/404,940	TOYAMA, KENTARO			
		Examiner	Art Unit			
		Kelvin E Booker	2121			
	The MAILING DATE of this communication app	ears on the cover sheet with	the correspondence address			
Period fo						
THE - Exte after - If the - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPLY MAILING DATE OF THIS COMMUNICATION. nsions of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. a period for reply specified above is less than thirty (30) days, a reply operiod for reply is specified above, the maximum statutory period we are to reply within the set or extended period for reply will, by statute, reply received by the Office later than three months after the mailing ed patent term adjustment. See 37 CFR 1.704(b).	86(a). In no event, however, may a repl within the statutory minimum of thirty ( ill apply and will expire SIX (6) MONTH cause the application to become ABAN	ly be timely filed  30) days will be considered timely.  IS from the mailing date of this communication.  NDONED (35 U.S.C. § 133).			
Status						
1)⊠	Responsive to communication(s) filed on 05 Ja	nuary 2004.				
		action is non-final.				
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
	closed in accordance with the practice under E	x parte Quayle, 1935 C.D.	11, 453 O.G. 213.			
Disposit	ion of Claims					
4)⊠	Claim(s) <u>1-31</u> is/are pending in the application.					
	4a) Of the above claim(s) <u>2,3 and 30</u> is/are withdrawn from consideration.					
5)□	Claim(s) is/are allowed.					
	6)⊠ Claim(s) <u>1,4-29 and 31</u> is/are rejected.					
	Claim(s) is/are objected to.					
8)	Claim(s) are subject to restriction and/or	election requirement.				
Applicat	ion Papers					
9)□	The specification is objected to by the Examine	г.				
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11)	The oath or declaration is objected to by the Ex	aminer. Note the attached (	Office Action or form PTO-152.			
Priority ι	under 35 U.S.C. § 119					
	Acknowledgment is made of a claim for foreign  All b) Some * c) None of:  1. Certified copies of the priority documents		19(a)-(d) or (f).			
	2. Certified copies of the priority documents	s have been received in App	olication No			
	3. Copies of the certified copies of the prior	·	eceived in this National Stage			
* 6	application from the International Bureau	` ''				
* 3	See the attached detailed Office action for a list of	of the certified copies not re	ceived.			
Attachmen	t(s)					
1) Notice of References Cited (PTO-892)  4) Interview Summary (PTO-413)						
	e of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449 or PTO/SB/08)		Mail Date rmal Patent Application (PTO-152)			
	er No(s)/Mail Date	6) Other: <u>Detaile</u>				

Art Unit: 2121

#### **DETAILED ACTION**

## Response to Amendment

1. In Amendment "D", filed January 5, 2004 (see paper no. 20), claims 1, 4-29 and 31 are presented for reconsideration.

#### Response to Arguments

2. Applicant's arguments filed January 5, 2004 have been fully considered but they are not persuasive.

## Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1, 4-29 and 31 are rejected under 35 U.S.C. 103(a) as being unpatentable over Jagielski, "An Application of Neural Networks to Emulation of Aesthetic Judgments" [hereafter Jagielski] in view of Yasuda et al., "Application of Neural Network to Aesthetic Design of Bridges" [hereafter Yasuda].

As per claim 1, Jagielski teaches of a computer-implemented method comprising: (A) inputting a training set including a plurality of images and a corresponding plurality of aesthetic

Application/Control Number: 09/404,940 Page 3

Art Unit: 2121

scores for the images (see Abstract; and page 336, column 1: inputting images and corresponding aesthetic values); (B) training a classifier to provide aesthetic scores based on the training set (see page 336, columns 1 and 2: training the classifier); and (C) generating an aesthetic score for the image based on the classifier (see page 336, columns 1 and 2: training the classifier and generating a score). Although Jagielski clearly teaches of using back-propagation in order to fine-tune the disclosed neural network for several test cases (see page 336, column 2, paragraph four through page 337, column one, paragraph one; and Tab 2 on page 337), the art fails to explicitly disclose the generation of a recommendation to improve the aesthetic score.

However, Yasuda teaches of generating a recommendation to improve an aesthetic score for the image by evaluating the end results and compiling a recommendation that can be applied to a design to improve the project (see sections 5-6 on pages 540-541, especially section 6 on page 541).

It would have been obvious to one of ordinary skill in the art, at the time of the applicant's invention, to combine Jagielski's method of generating an aesthetic score for input images based on a trained neural network, with Yasuda's method of generating a recommendation based upon results from the network, in order to provide a method for presenting to the user and/or designer, a recommendation as to some of the aesthetic options, which when applied to an image/project, will provide greater aesthetic value. Merging the two methods also provides the user and/or designer the flexibility of either adding or deleting determined options to better refine an image/project.

As per claim 4, Jagielski teaches of generating aesthetic scores (see claim one above), but fails to explicitly disclose generating recommendations by employing a *gradient ascent*.

Application/Control Number: 09/404,940

Art Unit: 2121

However, Yasuda teaches of generating a recommendation that comprises the use of a gradient ascent during the system configuration by the neural network (see section 4.1 on page 537: quantifying the multiple inputs into the neural network in order to facilitate rule generation for the resultant recommendation).

It would have been obvious to one of ordinary skill in the art, at the time of the applicant's invention, to combine Jagielski's method of generating aesthetic scores with Yasuda's method of employing a *gradient ascent* in order to provide a method for quantifying objective and subjective (e.g., qualitative and quantitative) input values, and generating a quantitative value in order to provide a numerical basis for the neural network to operate.

As per claim 5, Jagielski teaches of generating aesthetic scores (see claim one above), but fails to explicitly disclose generating recommendations via local searches.

However, Yasuda teaches of generating a recommendation comprising of performing a local search (see section 3 on page 535; and tables 1-3 on page 536: searching and employing aesthetic parameters along with local images).

It would have been obvious to one of ordinary skill in the art, at the time of the applicant's invention, to combine Jagielski's method of generating aesthetic scores with Yasuda's method of performing local searches in order to provide a more efficient [via both cost and resource usage] method of gathering information relative to a project, and forming a basis for generating the resulting recommendation.

As per claim 6, Jagielski teaches of a method wherein training a classifier comprises training one of a Bayesian classifier, a Support Vector Machine (SVM) classifier, a neural net

classifier, and a decision tree classifier (see Abstract; and page 336, column 1: employing a neural network for training purposes).

As per claim 7, Jagielski teaches of a method wherein training a classifier comprises utilizing feature selection to correlate at least one image feature of the images with their corresponding aesthetic scores (see page 335, column 1: using aesthetic descriptors and preferences).

As per claim 8, Jagielski teaches of a method wherein utilizing feature selection to correlate at least one image feature comprises utilizing feature selection to correlate at least one image feature selected from the group essentially consisting of: color presence, color distribution, geometrical quantities of segmented image parts, coefficients of image transformations, and higher-level image representations (see page 335, column 1: using aesthetic descriptors and preferences).

As per claim 9, Jagielski teaches of a computer-implemented method comprising: (A) inputting an image (page 336, column 1); and (B) generating an aesthetic score for the image by utilizing a classifier previously trained on a training set including a plurality of images and a corresponding plurality of aesthetic scores for the images (see page 336, columns 1 and 2).

Although Jagielski clearly teaches of using back-propagation in order to fine-tune the disclosed neural network for several test cases (see page 336, column 2, paragraph four through page 337, column one, paragraph one; and Tab 2 on page 337), the reference fails to explicitly disclose the generation of a recommendation to improve the aesthetic score.

However, Yasuda teaches of generating a recommendation to improve an aesthetic score for the image by evaluating the end results and compiling a recommendation that can be applied

Application/Control Number: 09/404,940

Art Unit: 2121

to a design to improve the project (see sections 5-6 on pages 540-541, especially section 6 on page 541).

It would have been obvious to one of ordinary skill in the art, at the time of the applicant's invention, to combine Jagielski's method of generating an aesthetic score for input images based on a trained neural network, with Yasuda's method of generating a recommendation based upon results from the network, in order to provide a method for presenting to the user and/or designer, a recommendation as to some of the aesthetic options, which when applied to an image/project, will provide greater aesthetic value, while also presenting to the user and/or designer the flexibility to either add or delete aforementioned options.

As per claim 10, Jagielski teaches of a method wherein generating an aesthetic score comprises generating an aesthetic score based on at least one image feature of the image (see page 335, column 1).

As per claim 11, Jagielski teaches of a method wherein generating an aesthetic score based on at least one image feature of the image comprises generating an aesthetic score based on at least one image feature selected from the group essentially consisting of: color presence, color distribution, geometrical quantities of segmented image parts, coefficients of image transformations, and higher-level image representations (see page 335, column 1).

As per claim 12, Jagielski teaches of a method wherein utilizing a classifier comprises utilizing one of a Bayesian classifier, a Support Vector Machine (SVM) classifier, a neural net classifier, and a decision tree classifier (Abstract; and page 336, column 1).

Application/Control Number: 09/404,940

Art Unit: 2121

As per claims 13-18, the same limitations are subjected to in claims 1 and 4-8, therefore the same rejections apply (see claims 1, and 4-8 above).

As per claim 19, the same limitations are subjected to in claim 1, therefore the same rejections apply (see claim 1 above).

As per claims 20-21, the same limitations are subjected to in claims 6-7, respectively, therefore the same rejections apply (see claims 6-7 above).

As per claims 22-23, the same limitations are subjected to in claims 9-10, respectively, therefore the same rejections apply (see claims 9-10 above).

As per claim 24, the same limitations are subjected to in claim 12, therefore the same rejections apply (see claims 12 above).

As per claims 25-27, the same limitations are subjected to in claims 1, 4 and 5, respectively, therefore the same rejections apply (see claims 1, 4 and 5 above).

As per claims 28 and 29, the same limitations are subjected to in claims 16 and 18, respectively, therefore the same rejections apply (see claims 16 and 18 above).

As per claim 30, Jagielski teaches of generating aesthetic scores (see claim one above), but fails to explicitly disclose generating recommendations based on manipulating visual elements in the image.

However, Yasuda teaches of generating recommendations on how to improve the aesthetic score by manipulating visual elements/characteristics in an image (see sections 5-6 on pages 540-541, especially section six on page 541).

It would have been obvious to one of ordinary skill in the art, at the time of the applicant's invention, to combine Jagielski's method of generating an aesthetic score for input

Art Unit: 2121

images based on a trained neural network, with Yasuda's method of generating a recommendation based upon manipulating visual elements in an image, in order to provide a method for presenting to the user and/or designer, a recommendation as to some of the aesthetic options, which when applied to a project, will provide greater aesthetic value.

- 5. In response to applicant's remarks that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., "... 'suggestions as to how the image's score could be improved by manipulating visual elements in the images' (specifications, page14, lines 9-12)"; and "... 'may suggest that particular colors be used, or that certain geometrical elements be removed, in order to improve the image's aesthetic score' (specification, page 14, lines 12-14)") are not recited in the rejected claims. Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993).
- 6. In the remarks, Applicants argue in substance that the cited reference fails to discuss a method of generating a recommendation to improve the aesthetic score for an image.
- 7. In response to the Applicant's argument, the Examiner respectfully disagrees. Jagielski teaches of using back-propagation in order to fine-tune neural networks for test cases (see claim one above and previous Office Action; page 336, column 2, paragraph four through page 337, column one, paragraph one; and Tab 2 on page 337). Regarding generating recommendations to improve aesthetic scores, Yasuda clearly teaches of evaluating the end results and compiling a

recommendation that can be applied to a design to improve a project (see claim one above and previous Office action; and sections 5-6 on pages 540-541, especially section 6 on page 541).

It would have been obvious to one of ordinary skill in the art, at the time of the applicant's invention, to combine Jagielski's method of generating an aesthetic score for input images based on a trained neural network, with Yasuda's method of generating a recommendation based upon results from the network, in order to provide a method for presenting to the user and/or designer, a recommendation as to some of the aesthetic options, which when applied to an image/project, will provide greater aesthetic value. Merging the two methods also provides the user and/or designer the flexibility of either adding or deleting determined options to better refine an image/project.

#### Conclusion

- 8. The following prior art made of record and not relied upon is considered pertinent to applicant's disclosure:
  - A. Machado et al., "Computing Aesthetics";
  - B. Oh et al., "Image Thresholding by Indicator Kriging"; and
  - C. Reich, "A Model of Aesthetic Judgement in Design".
- 9. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO

Art Unit: 2121

MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

10. An inquiry concerning this communication or earlier communications from the examiner should be directed to Kelvin Booker whose telephone number is (703) 308-4088. The examiner can normally be reached on Monday-Friday from 7:00 AM-5:30 PM EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Anil Khatri, can be reached on (703) 305-0282. The fax number for the organization where this application or proceeding is assigned is (703) 872-9306.

An inquiry of a general nature or relating to the status of this application proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

K.E.B.

Art Unit 2121

March 15, 2004

Wilbert L. Starks, Jr. Primary Examiner Art Unit - 2121